

असाधारण

EXTRAORDINARY

भाग II—खण्ड 3—उप-खण्ड (ii)

PART II—Section 3—Sub-section (ii)

प्राधिकार से प्रकाशित

PUBLISHED BY AUTHORITY

सं. 3628] No. 3628] नई दिल्ली, शुक्रवार, नवम्बर 8, 2019/ कार्तिक 17, 1941

NEW DELHI FRIDAY, NOVEMBER 8, 2019//KARTIKA 17, 1941

सड़क परिवहन और राजमार्ग मंत्रालय

अधिसूचना

नई दिल्ली, 7 नवम्बर, 2019

का.आ. 4029(अ).—केन्द्रीय सरकार, राष्ट्रीय राजमार्ग अधिनियम 1956 (1956 का 48) (जिसे इसमें इसके पश्चात् उक्त अधिनियम कहा गया है) की धारा 3क की उप-धारा (1) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, यह समाधान हो जाने के पश्चात् कि मिजोरम राज्य के सिआह जिले में NH54 के कि.मी. 339 से कि.मी.380 (डी स ऑफिस सैह सैह डिस्ट्रिक्ट मिजोरम) तक के भू-खण्ड के निर्माण (चौड़ीकरण/पेव्ड शोल्डर सहित 2-लेन/4-लेन का बनाना आदि), अनुरक्षण, प्रबन्धन और प्रचालन के लोक प्रयोजन के लिए वह भूमि अपेक्षित है जिसका संक्षिप्त वर्णन नीचे अनुस्ची में दिया गया है, ऐसी भूमि का अर्जन करने के अपने आशय की घोषणा करती है। कोई भी व्यक्ति, जो उक्त भूमि में हितबद्ध है, उक्त अधिनियम की धारा 3ग की उप-धारा (1) के अधीन पूर्वोक्त प्रयोजन के लिए ऐसी भूमि के उपयोग पर राजपत्र में इस अधिसूचना के प्रकाशन की तारीख से इक्कीस दिन के भीतर अपनी आपत्ति प्रकट कर सकेगा।

ऐसी प्रत्येक आपत्ति सक्षम प्राधिकारी, अर्थात् डिप्टी कमिश्नर को लिखित रूप मे प्रस्तुत की जाएगी और उसमें उसके आधार अधिकथित किए जाएंगे और सक्षम प्राधिकारी, आपत्तिकर्ता को व्यक्तिगत रूप मे या किसी विधिक पेशेवर द्वारा सुने जाने का अवसर देगा और ऐसी आपत्तियों की सुनवाई के पश्चात् तथा ऐसी और जाँच करने के पश्चात्, यदि कोई हो, जिसे सक्षम प्राधिकारी आवश्यक समझे, आदेश द्वारा या तो आपत्तियों को अनुज्ञात कर सकेगा या अननुज्ञात कर सकेगा।

उक्त अधिनियम की द्वारा 3ग की उप-धारा (2) के अधीन सक्षम प्राधिकारी द्वारा किया गया कोई भी आदेश अंतिम होगा।

5785GI/2019 (1)

इस अधिसूचना के अंतर्गत आने वाली भूमि के रेखांक और अन्य ब्यौरे सक्षम प्राधिकारी के उक्त कार्यालय में उपलब्ध हैं और उनका हितबद्ध व्यक्तियों द्वारा निरीक्षण किया जा सकता है।

अनुसूची

मिजोरम राज्य के सिआह जिले में NH54 के कि.मी. 339 से कि.मी.380 (डी स ऑफिस सैह सैह डिस्ट्रिक्ट मिजोरम) के लिए अर्जन की जाने वाली सम्रचना रहित अथवा सम्रचना सहित भूमि का सिक्षिप्त विवरण

राज्य का	राज्य का नाम: मिजोरम जिले का नाम: सिआह								
क्रमिक संख्या	सर्वेक्षण संख्या	भूमि का प्रकार	भूमि की प्रकृति	भूमि का क्षेत्रफल (स्थानीय इकाई)					
तालुक क	तालुक का नाम: स्याहा								
गांव का	नाम: थेवा								
1	G / 1145 / 91 OF 24 / 6 / 91	निजी	ड्राई	0.0005100(हेक्टेयर)	0.0005100				
2	G / 117 / L & R / 13 / 2 / 2006	निजी	ड्राई	0.1041300(हेक्टेयर)	0.1041300				
3	G / 149 / L & R / 07 OF 23 / 11 / 07	निजी	ड्राई	0.0419200(हेक्टेयर)	0.0419200				
4	G / 159 / L & R / 015 OF 7 / 9 / 016	निजी	ड्राई	0.0163300(हेक्टेयर)	0.0163300				
5	G / 16 / 97 of 16 / 7 / 97	निजी	ड्राई	0.0170900(हेक्टेयर)	0.0170900				
6	G / 177 / TV / L & R / 015	निजी	ड्राई	0.1996200(हेक्टेयर)	0.1996200				
7	G / 20 / 97 OF 18 / 6 / 97 .	निजी	ड्राई	0.0873000(हेक्टेयर)	0.0873000				
	G/186/TV/L&R/015 of 24.1.017.								
8	G / 215 / 11 of 23 / 1 / 013	निजी	ड्राई	0.0590600(हेक्टेयर)	0.0590600				
9	G / 26 / L & R / 05 of 2 / 8 / 05	निजी	ड्राई	0.0095300(हेक्टेयर)	0.0095300				
10	G / 272 / 87 of 15 / 9 / 82	निजी	ड्राई	0.0329800(हेक्टेयर)	0.0329800				
11	G / 287 / 10 OF 12 / 7 / 2010	निजी	ड्राई	0.0653600(हेक्टेयर)	0.0653600				
12	G / 305 / 87 of 10 / 11 / 87	निजी	ड्राई	0.0296700(हेक्टेयर)	0.0296700				
13	G / 36 / 014 of 11 / 2 / 2014	निजी	ड्राई	0.0317800(हेक्टेयर)	0.0317800				
14	G / 37 / 97 of 21 / 11 / 97	निजी	ड्राई	0.1701900(हेक्टेयर)					
15	G / 38 / 014 of 11 / 2 / 2014	निजी	ड्राई	0.0412800(हेक्टेयर)	0.0412800				
16	G / 42 / 98 of 2 / 4 / 98	निजी	ड्राई	0.0316600(हेक्टेयर)	0.0316600				
17	G / 49 / 014 of 18 / 2 / 14	निजी	ड्राई	0.0380500(हेक्टेयर)	0.0380500				
18	G / 55 / 014 of 21 / 2 / 2014	निजी	ड्राई	0.0256100(हेक्टेयर)	0.0256100				

I		Ū-			
19	G / 57 / 014 of 21 / 2 / 014	निजी	ड्राई	0.0175600(हेक्टेयर)	0.0175600
20	G / 59 / 014 of 21 / 2 / 2014	निजी	ड्राई	0.0706200(हेक्टेयर)	0.0706200
21	G / 61 / 014 of 21 / 2 / 2014	निजी	ड्राई	0.0296700(हेक्टेयर)	0.0296700
22	G / 61 / TV / 2011 of 12 / 2 / 2011	निजी	ड्राई	0.0014000(हेक्टेयर)	0.0014000
23	G / 62 / 014 of 5 / 3 / 2014	निजी	ड्राई	0.0281700(हेक्टेयर)	0.0281700
24	G / 73 / 99 of 11 / 11 / 99	निजी	ड्राई	0.1353000(हेक्टेयर)	0.1353000
25	G / 74 / 99 of 11 / 11 / 99	निजी	ड्राई	0.1571600(हेक्टेयर)	0.1571600
26	G / 75 / 014 OF 5 / 3 / 014	निजी	ड्राई	0.0355200(हेक्टेयर)	0.0355200
27	G / 77 / 2000 of 7 / 6 / 2000	निजी	ड्राई	0.0955300(हेक्टेयर)	0.0955300
28	G / 79 / 014 of 5 / 3 / 014	निजी	ड्राई	0.0428500(हेक्टेयर)	0.0428500
29	G / 79 / 2000 of 21 / 6 / 2000	निजी	ड्राई	0.0967000(हेक्टेयर)	0.0967000
30	G / 79 / L & R / 05 - 06 OF 13 / 2 / 06	निजी	ड्राई	0.0263800(हेक्टेयर)	0.0263800
31	G / 80 / 2000 of 21 / 6 / 2000	निजी	ड्राई	0.0593300(हेक्टेयर)	0.0593300
32	G / 84 / L & R / 05 - 06 OF 13 / 2 / 2006	निजी	ड्राई	0.0757000(हेक्टेयर)	0.0757000
33		<u> निजी</u>	ड्राई	0.0009700(हेक्टेयर)	0.0000700
	G / 87 / 2000 OF 23 / 10 / 2000	निजी		,	
34	G / 9 / 99 / 00 of 21 / 1 / 00		ड्राई	0.0008500(हेक्टेयर)	0.0008500
35	G / TV / 35 / L & R / 015 of 18 / 8 / 016 .	निजी	ड्राई	0.1307800(हेक्टेयर)	0.1307800
36	G/1012/91 of 25/3/91	निजी	ड्राई	0.0932500(हेक्टेयर)	0.0932500
37	G/1030/91 of 8/4/1991	निजी	ड्राई	0.0361800(हेक्टेयर)	0.0361800
38	G/105/92 of 3/4/92	निजी	ड्राई	0.0511200(हेक्टेयर)	0.0511200
39	G/1174/91 of 19/7/91	निजी	ड्राई	0.2270900(हेक्टेयर)	0.2270900
40	G/1177/91 of 29/7/1991	निजी	ड्राई	0.0049900(हेक्टेयर)	0.0049900
41	G/127/86 of 10/9/86	निजी	ड्राई	0.0650600(हेक्टेयर)	0.0650600
42	G/128/L&R/06 of 13/2/06	निजी	ड्राई	0.0825300(हेक्टेयर)	0.0825300
43	G/131/TV/L&R/2015-16 of 8/3/2016	निजी	ड्राई	0.2773700(हेक्टेयर)	0.2773700
44	G/133/TV/L&R/2015-16 of 8/3/2016	निजी	ड्राई	0.1557200(हेक्टेयर)	0.1557200

	1	11	TIT _	1	
45	G/136/L&R/06 of 21/11/06	निजी	ड्राई	0.0316500(हेक्टेयर)	0.0316500
46	G/142/L&R/07 of 13/9/07	निजी	ड्राई	0.0231600(हेक्टेयर)	0.0231600
47	G/157/TV/L&R/2015 of 1/9/016	निजी	ड्राई	0.1098400(हेक्टेयर)	0.1098400
48	G/172/TV/L&R/2015 of 14/12/016	निजी	ड्राई	0.1250400(हेक्टेयर)	0.1250400
49	G/18/97 of 26/6/1997	निजी	ड्राई	0.0780200(हेक्टेयर)	0.0780200
50	G/181/L&R/07-08 of 14/5/2008	निजी	ड्राई	0.0341200(हेक्टेयर)	0.0341200
51	G/188/TV/L&R/015 of 30/1/2017	निजी	ड्राई	0.0482500(हेक्टेयर)	0.0482500
52	G/19/80 of 5/11/1980	निजी	ड्राई	0.0764100(हेक्टेयर)	0.0764100
53	G/20/02 of 21/8/02	निजी	ड्राई	0.0259500(हेक्टेयर)	0.0259500
54	G/21/L&R/05 - 06 of 13/2/06	निजी	ड्राई	0.1006900(हेक्टेयर)	0.1006900
55	G/221/10 of 5/2/10	निजी	ड्राई	0.0939600(हेक्टेयर)	0.0939600
56	G/24/80 of 11/4/1980	निजी	ड्राई	0.0192000(हेक्टेयर)	0.0192000
57	G/321/AMB(V)/L&R/2015-16 of	निजी	ड्राई	0.1284600(हेक्टेयर)	0.1284600
	25/11/15				
58	G/36/TV/Land/L&R/015 of 2/2/16	निजी	ड्राई	0.1076900(हेक्टेयर)	0.1076900
59	G/45/98 of 14/4/98	निजी	ड्राई	0.1997700(हेक्टेयर)	0.1997700
60	G/47/014 of 18/2/2014	निजी	ड्राई	0.0220500(हेक्टेयर)	0.0220500
61	G/49/TV/Land/L&R/2015 of 02/02/2016.	निजी	ड्राई	0.0529900(हेक्टेयर)	0.0529900
62	G/52/2014 of 18/2/2014	निजी	ड्राई	0.0097300(हेक्टेयर)	0.0097300
63	G/553/89 of 9/8/1989	निजी	ड्राई	0.1673100(हेक्टेयर)	0.1673100
64	G/56/014 of 21/2/2014	निजी	ड्राई	0.0057000(हेक्टेयर)	0.0057000
65	G/58/01 0f 1/2/02	निजी	ड्राई	0.0688200(हेक्टेयर)	0.0688200
66	G/62/TV/013-015 of 5/5/2015.	निजी	ड्राई	0.1531700(हेक्टेयर)	0.1531700
67	G/63/014 of 5/3/2014	निजी	ड्राई	0.0153400(हेक्टेयर)	0.0153400
68	G/65/014 of 5/3/2014	निजी	ड्राई	0.0686200(हेक्टेयर)	0.0686200
69	G/65/90 of 23/2/1990	निजी	ड्राई	0.1228300(हेक्टेयर)	0.1228300
70	G/68/2014 of 5/3/2014	निजी	ड्राई	0.0406000(हेक्टेयर)	0.0406000

	11	1	11		
71	G/69/014/L&R/14 of 5/3/014	निजी	ड्राई	0.0330000(हेक्टेयर)	0.0330000
72	G/74/TV/L&R/015 of 2/12/015	निजी	ड्राई	0.2321900(हेक्टेयर)	0.2321900
73	G/8/2004 of 21/May/2004	निजी	ड्राई	0.1021700(हेक्टेयर)	0.1021700
74	G/86/TV/015 of 29/7/2015	निजी	ड्राई	0.0516100(हेक्टेयर)	0.0516100
75	G/9/79 of 23/11/79	निजी	ड्राई	0.1795400(हेक्टेयर)	0.1795400
76	G/9/97 of 25/7/97	निजी	ड्राई	0.0720700(हेक्टेयर)	0.0720700
77	G/90/2000 of 14/12/2000	निजी	ड्राई	0.1156000(हेक्टेयर)	0.1156000
78	G/92/L&R/05-06 of 13/2/06.	निजी	ड्राई	0.0109200(हेक्टेयर)	0.0109200
79	G/TV/05/2018 of 27/7/2018	निजी	ड्राई	0.2716500(हेक्टेयर)	0.2716500
80	H / 124 / TV / L & R / 15 OF 30 / 7 / 2015	निजी	ड्राई	0.0002300(हेक्टेयर)	0.0002300
81	H / 125 / TV / L & R / 15 OF 30 / 7 / 2015	निजी	ड्राई	0.0072000(हेक्टेयर)	0.0072000
82	H / 127 / TV / L & R / 15 OF 30 / 7 / 2015	निजी	ड्राई	0.0020000(हेक्टेयर)	0.0020000
83	H / 130 / TV / L & R / 15 / OF 30 / 7 / 015	निजी	ड्राई	0.0006500(हेक्टेयर)	0.0006500
84	H / 132 / TV / L & R / 15 / OF 30 / 7 / 015	निजी	ड्राई	0.0385200(हेक्टेयर)	0.0385200
85	H / 152 / TV / L & R / 15 OF 30 / 7 / 2015	निजी	ड्राई	0.0192000(हेक्टेयर)	0.0192000
86	H / 161 / TV / L & R / 015 OF 30 / 7 / 2015	निजी	ड्राई	0.0037800(हेक्टेयर)	0.0037800
87	H / 171 / TV / L & R / 15 OF 30 / 7 / 015	निजी	ड्राई	0.0091300(हेक्टेयर)	0.0091300
88	H / 179 / TV / L & R / 015 OF 30 / 7 / 015	निजी	ड्राई	0.0768000(हेक्टेयर)	0.0768000
89	H / 180 / TV / L & R / 15 OF 30 / 7 / 015	निजी	ड्राई	0.0018300(हेक्टेयर)	0.0018300
90	H / 181 / TV / L & R / 15 OF 30 / 7 /	निजी	ड्राई	0.0056000(हेक्टेयर)	0.0056000

	2015				
91	H / 189 / TV / L & R / 015 OF 30 / 7 / 015	निजी	ड्राई	0.0012000(हेक्टेयर)	0.0012000
92	H / 190 / TV / L & R / 015 OF 30 / 7 / 015	निजी	ड्राई	0.0012000(हेक्टेयर)	0.0012000
93	H / 197 / TV / L & R / 15 OF 30 / 7 / 2015	निजी	ड्राई	0.0108000(हेक्टेयर)	0.0108000
94	H / 200 / TV / L & R / 015 OF 30 / 7 / 015	निजी	ड्राई	0.0150000(हेक्टेयर)	0.0150000
95	H / 244 / TV / L & R / 15 OF 30 / 7 / 015	निजी	ड्राई	0.0263700(हेक्टेयर)	0.0263700
96	H / 248 / TV / L & R / 015 OF 30 / 7 / 015	निजी	ड्राई	0.0180000(हेक्टेयर)	0.0180000
97	H / 267 / TV / L & R / 15 OF 30 / 7 / 15 .	निजी	ड्राई	0.0212800(हेक्टेयर)	0.0212800
98	H / 271 / TV / L & R / 15 OF 30 / 7 / 015	निजी	ड्राई	0.0147000(हेक्टेयर)	0.0147000
99	H / 282 / TV / L & R / 015 OF 30 / 7 / 015	निजी	ड्राई	0.0052300(हेक्टेयर)	0.0052300
100	H / 285 / TV / L & R / 15 OF 30 / 7 / 2015	निजी	ड्राई	0.0020000(हेक्टेयर)	0.0020000
101	H / 286 / TV / L & R / 15 OF 30 / 7 015 .	निजी	ड्राई	0.0055300(हेक्टेयर)	0.0055300
102	H / 289 / TV / L & R / 15 OF 30 / 7 / 2015	निजी	ड्राई	0.0056000(हेक्टेयर)	0.0056000
103	H / 299 / TV / L & R / 15 OF 30 / 7 / 2015	निजी	ड्राई	0.0072000(हेक्टेयर)	0.0072000
104	H / 325 / TV / L & R / 15 OF 30 / 7 / 015	निजी	ड्राई	0.0036700(हेक्टेयर)	0.0036700
105	H / 344 / TV / L & R / 15 of 6 / 10 / 16	निजी	<u>ड्राई</u>	0.0097800(हेक्टेयर)	0.0097800
106	H/121/TV/L&R/2015 of 30/7/2015	निजी	ड्राई	0.0120800(हेक्टेयर)	0.0120800

107	H/124/L&R/2016 of 08/06/2016	निजी	ड्राई	0.0720000(हेक्टेयर)	0.0720000
108	H/138/TV/I&R/2015 of 30/7/2015	निजी	ड्राई	0.0184300(हेक्टेयर)	0.0184300
109	H/142 / TV/ L&R/2015 of 30/7/2015	निजी	ड्राई	0.0493000(हेक्टेयर)	0.0493000
110	H/15/TV/013 of 16/12/014	निजी	ड्राई	0.0140300(हेक्टेयर)	0.0140300
111	H/160/TV/L&R/2015 of 30/7/2015	निजी	ड्राई	0.0215000(हेक्टेयर)	0.0215000
112	H/167/TV/L&R/2015 of 30/7/2015	निजी	ड्राई	0.0251500(हेक्टेयर)	0.0251500
113	H/182/TV/L&R/2015 of 30/7/2015	निजी	ड्राई	0.0232600(हेक्टेयर)	0.0232600
114	H/201/TV/L&R/2015 of 30/7/2015	निजी	ड्राई	0.0225000(हेक्टेयर)	0.0225000
115	H/204/TV/L&R/2015 of 30/7/2015	निजी	ड्राई	0.0112600(हेक्टेयर)	0.0112600
116	H/208/TV/L&R/2015 of 30/7/2015	निजी	ड्राई	0.0202500(हेक्टेयर)	0.0202500
117	H/213/TV/L&R/2015 of 30/07/2015	निजी	ड्राई	0.0015800(हेक्टेयर)	0.0015800
118	H/215/TV/L&R/2015 of 30/7/2015	निजी	ड्राई	0.0570000(हेक्टेयर)	0.0570000
119	H/261/TV/L&R/2015 of 30/7/2015	निजी	ड्राई	0.0051800(हेक्टेयर)	0.0051800
120	H/309/TV/L&R/2015 of 30/7/2015	निजी	ड्राई	0.0084800(हेक्टेयर)	0.0084800
121	H/310/TV/L&R/2015 of 30/7/2015	अन्य	ड्राई	0.0053300(हेक्टेयर)	0.0053300
122	H/312/TV/L&R/2015 of 30/7/2015	निजी	ड्राई	0.0225000(हेक्टेयर)	0.0225000
123	H/314/TV/L&R/2015 of 30/7/2015	निजी	ड्राई	0.0156300(हेक्टेयर)	0.0156300
124	H/315/TV/L&R/2015 of 30/7/2015	निजी	ड्राई	0.0156300(हेक्टेयर)	0.0156300
125	LSC / G / OP / 51 / 01 of 14 / 3 / 01	निजी	ड्राई	0.0197600(हेक्टेयर)	0.0197600
126	LSC / G / TV / 11 / 03 of 25 / 9 / 03	निजी	ड्राई	0.1883300(हेक्टेयर)	0.1883300
127	No.LL.04(NGO S)10 of 12/4/17	अन्य	ड्राई	0.1054600(हेक्टेयर)	0.1054600
128	PS / G / 1285 / 90 of 24 / 7 / 90	निजी	ड्राई	0.0231500(हेक्टेयर)	0.0231500
129	PS / G / 1286 / 90 of 24 / 7 / 90	निजी	ड्राई	0.0030800(हेक्टेयर)	0.0030800
130	TLSC / G / 19 / 13 OF 2 / 6 / 2014	निजी	ड्राई	0.0007700(हेक्टेयर)	0.0007700
		कुल	7.0721	7.0721	

[फा. सं. NHIDCL/BO AIZAWL/PACKAGE 8/08/3A3] राजेश गुप्ता, उप सचिव

MINISTRY OF ROAD TRANSPORT AND HIGHWAYS NOTIFICATION

New Delhi, the 7th November, 2019

S.O. 4029(E).—In exercise of powers conferred by sub-section (1) of section 3A of the National Highways Act, 1956 (48 of 1956) (hereinafter referred to as the said Act), the Central Government, after being satisfied that for the public purpose, the land, the brief description of which is given in the Schedule below, is required for building (widening/two lane with paved shoulder/four laning etc.,), maintenance, management and operation of NH54 in the stretch of land from Km 339 to Km380 (D C Office Saiha Saiha District Mizoram) in the district of Siaha in the state of MIZORAM, hereby declares its intention to acquire such land.

Any person interested in the said land may, within twenty-one days from the date of publication of this notification in the Official Gazette, object to the use of such land for the aforesaid purpose under sub-section(1) of section 3C of the said Act.

Every such objection shall be made to the Competent Authority, namely, Deputy Commissioner in writing and shall set out the grounds thereof and the Competent Authority shall give the objector an opportunity of being heard, either in person or by a legal practitioner, and may, after hearing all such objections and after making such further enquiry, if any, as the Competent Authority thinks necessary, by order, either allow or disallow the objections.

Any order made by the Competent Authority under sub-section (2) of section 3C of the said Act shall be final.

The land plans and other details of the land to be acquired under their notification are available and can be inspected by the interested person at the aforesaid office of the Competent Authority.

SCHEDULE

Brief Description of the land to be acquired with or without structures falling NH54 in the stretch of land from NH54 (D C Office Saiha Saiha District Mizoram) in the district of Siaha in the state of MIZORAM

State:	MIZORAM District: Siaha				
Sl. No.	Survey / Plot Number	Type of Land	Nature of Land	Area (in Local Unit)	
Taluk	: Siaha				
Villag	e: Theiva				
1	G / 1145 / 91 OF 24 / 6 / 91	Private	Dry	0.0005100(Hectare)	0.0005100
2	G/117/L&R/13/2/2006	Private	Dry	0.1041300(Hectare)	0.1041300
3	G/149/L&R/07 OF 23/11/07	Private	Dry	0.0419200(Hectare)	0.0419200
4	G/159/L&R/015 OF 7/9/016	Private	Dry	0.0163300(Hectare)	0.0163300
5	G/16/97 of 16/7/97	Private	Dry	0.0170900(Hectare)	0.0170900
6	G / 177 / TV / L & R / 015	Private	Dry	0.1996200(Hectare)	0.1996200
7	G / 20 / 97 OF 18 / 6 / 97 . G/186/TV/L&R/015 of 24.1.017	Private	Dry	0.0873000(Hectare)	0.0873000
8	G/215/11 of 23/1/013	Private	Dry	0.0590600(Hectare)	0.0590600
9	G/26/L & R/05 of 2/8/05	Private	Dry	0.0095300(Hectare)	0.0095300
10	G/272/87 of 15/9/82	Private	Dry	0.0329800(Hectare)	0.0329800
11	G/287/10 OF 12/7/2010	Private	Dry	0.0653600(Hectare)	0.0653600
12	G/305/87 of 10/11/87	Private	Dry	0.0296700(Hectare)	0.0296700
13	G / 36 / 014 of 11 / 2 / 2014	Private	Dry	0.0317800(Hectare)	0.0317800
14	G/37/97 of 21/11/97	Private	Dry	0.1701900(Hectare)	0.1701900
15	G/38/014 of 11/2/2014	Private	Dry	0.0412800(Hectare)	0.0412800
16	G/42/98 of 2/4/98	Private	Dry	0.0316600(Hectare)	0.0316600

18			11			
Private Dry	17	G / 49 / 014 of 18 / 2 / 14	Private	Dry	0.0380500(Hectare)	0.0380500
Private Priv	18	G / 55 / 014 of 21 / 2 / 2014	Private	Dry	0.0256100(Hectare)	0.0256100
21 G / 61 / 014 of 21 / 2 / 2014 . Private Dry 0.0296700(Hectare) 0.0296700 0.0296700(Hectare) 0.0014000(Hectare) 0.0014000(Hectare) 0.0014000(Hectare) 0.0014000(Hectare) 0.0014000(Hectare) 0.0014000(Hectare) 0.0014000(Hectare) 0.0281700(Hectare) 0.0281700(Hectare) 0.0281700(Hectare) 0.0281700(Hectare) 0.0281700(Hectare) 0.1353000(Hectare) 0.1353000(Hectare) 0.1353000(Hectare) 0.15716000 0.15716000 0.15716000 0.15716000 0.15716000 0.15716000 0.15716000 0.15716000 0.15716000 0.15716000 0.15716000 0.15716000 0.15716000 0.15716000 0.15716000 0.15716000 0.035200(Hectare) 0.055200(Hectare) 0.055200(Hectare) 0.0955300(Hectare) 0.0955300(Hectare) 0.0955300(Hectare) 0.0955300(Hectare) 0.0955300(Hectare) 0.0967000 0.0967000(Hectare) 0.0967000 0.0967000 0.0967000(Hectare) 0.0967000 0.09670	19	G / 57 / 014 of 21 / 2 / 014	Private	Dry	0.0175600(Hectare)	0.0175600
22 G / 61 / TV / 2011 of 12 / 2 / 2011 Private Dry 0.0014000(Hectare) 0.0014000 23 G / 62 / 014 of 5 / 3 / 2014 Private Dry 0.0281700(Hectare) 0.0281700 24 G / 73 / 99 of 11 / 11 / 99 Private Dry 0.1533000(Hectare) 0.1533000 25 G / 74 / 99 of 11 / 11 / 99 Private Dry 0.1571600(Hectare) 0.1571600 26 G / 75 / 104 OF 5 / 3 / 014 Private Dry 0.0355200(Hectare) 0.0571600 27 G / 77 / 2000 of 7 / 6 / 2000 Private Dry 0.0955300(Hectare) 0.0955300 28 G / 79 / 104 of 5 / 3 / 014 Private Dry 0.0955300(Hectare) 0.0955300 28 G / 79 / 2000 of 2 / 6 / 2000 Private Dry 0.0967000(Hectare) 0.0967000 29 G / 79 / 2000 of 2 / 6 / 2000 Private Dry 0.0967000(Hectare) 0.0967000 30 G / 79 / L & R / 105 - 0 6 OF 13 / 2 / 06 Private Dry 0.0263800(Hectare) 0.0967000 31 G / 80 / 2000 of 2 / 6 / 2000 Private Dry 0.0593300(Hectare) 0.0593300 32 G / 84 / L & R / 105 - 0 6 OF 13 / 2 / 2006 Private Dry 0.00977000(Hectare) 0.079700 33 G / 79 / 200 OF 2 / 10 / 2000 Private Dry 0.0099700(Hectare) 0.009730 34 G / 79 / 90 OF 2 / 10 / 2000 Private Dry 0.0008500(Hectare) 0.0098500 35 G / TV / 35 / L & R / 015 of 18 / 8 / 016 Private Dry 0.0008500(Hectare) 0.0008500 36 G / 1012/91 of 25/3/91 Private Dry 0.0361800(Hectare) 0.00361800 37 G / 1030/91 of 8 / 4/191 Private Dry 0.0361800(Hectare) 0.0361800 38 G / 107/91 of 197/91 Private Dry 0.0361800(Hectare) 0.0361800 39 G / 11 / 191 of 197/91 Private Dry 0.0361800(Hectare) 0.0361800 40 G / 11 / 179 of 197/91 Private Dry 0.027900(Hectare) 0.027900(Hectare) 0.0361800 41 G / 1/ 27/8 of 10/ 9/8 Private Dry 0.027900(Hectare) 0.027900(Hectare) 0.027900(Hectare) 0.027900(Hectare) 0.027900(Hectare) 0.027900(Hectare) 0.027900(Hectare) 0.027900(Hectare) 0.027900(Hectare	20	G / 59 / 014 of 21 / 2 / 2014	Private	Dry	0.0706200(Hectare)	0.0706200
23 G / 62 / 014 of 5 / 3 / 2014 Private Dry 0.0281700(Hectare) 0.0281700	21	G / 61 / 014 of 21 / 2 / 2014	Private	Dry	0.0296700(Hectare)	0.0296700
24 G / 73 / 99 of 11 / 11 / 99 Private Dry 0.1353000(Hectare) 0.1353000 25 G / 74 / 99 of 11 / 11 / 99 Private Dry 0.1571600(Hectare) 0.1571600 26 G / 75 / 014 OF 5 / 3 / 014 Private Dry 0.0355200(Hectare) 0.0355200 27 G / 77 / 2000 of 7 / 6 / 2000 Private Dry 0.0955300(Hectare) 0.0955300 28 G / 79 / 104 of 5 / 3 / 014 Private Dry 0.0428500(Hectare) 0.0955300 29 G / 79 / 2000 of 21 / 6 / 2000 Private Dry 0.0967000(Hectare) 0.0967000 30 G / 79 / L & R / 05 - 06 OF 13 / 2 / 06 Private Dry 0.0263800(Hectare) 0.0263800 31 G / 80 / 2000 of 21 / 6 / 2000 Private Dry 0.0593300(Hectare) 0.0263800 32 G / 84 / L & R / 05 - 06 OF 13 / 2 / 2006 Private Dry 0.0757000(Hectare) 0.0757000 33 G / 87 / 2000 OF 23 / 10 / 2000 Private Dry 0.009700(Hectare) 0.095330 34 G / 9 / 99 / 00 of 21 / 1 / 100 Private Dry 0.0009700(Hectare) 0.009700 35 G / 70 / 35 / L & R / 015 of 18 / 8 / 016 Private Dry 0.0008500(Hectare) 0.0008500 36 G / 70 / 35 / L & R / 015 of 18 / 8 / 016 Private Dry 0.1307800(Hectare) 0.0008500 37 G / 103091 of 8 / 4/1991 Private Dry 0.031800(Hectare) 0.0361800 38 G / 105/92 of 3 / 4/92 Private Dry 0.031800(Hectare) 0.0361800 39 G / 1174/91 of 19/791 Private Dry 0.031800(Hectare) 0.031800 40 G / 137/86 of 109/86 Private Dry 0.0273900(Hectare) 0.0273900 41 G / 127/86 of 109/86 Private Dry 0.0273900(Hectare) 0.0273900 42 G / 134 / 2215 - 16 of 8 / 3/2016 Private Dry 0.0273900(Hectare) 0.0325300 43 G / 134 / 124 / 2015 - 16 of 8 / 3/2016 Private Dry 0.0365000(Hectare) 0.0325300 44 G / 137 / 124 / 124 / 126 / 16 of 8 / 3/2016 Private Dry 0.031600 (Hectare) 0.027300 45 G / 134 / 124 / 124 / 126 / 16 of 8 / 3/2016 Private Dry 0.031600 (Hec	22	G/61/TV/2011 of 12/2/2011	Private	Dry	0.0014000(Hectare)	0.0014000
25 G / 74 / 99 of 11 / 11 / 99	23	G / 62 / 014 of 5 / 3 / 2014	Private	Dry	0.0281700(Hectare)	0.0281700
26 G / 75 / 014 OF 5 / 3 / 014 Private Dry 0.0355200(Hectare) 0.0355200 27 G / 77 / 2000 of 7 / 6 / 2000 Private Dry 0.0955300(Hectare) 0.0955300 28 G / 79 / 14 of 5 / 3 / 014 Private Dry 0.0428500(Hectare) 0.0428500 29 G / 79 / 2000 of 21 / 6 / 2000 Private Dry 0.0263800(Hectare) 0.0967000 30 G / 79 / L & R / 05 - 06 OF 13 / 2 / 2006 Private Dry 0.059300(Hectare) 0.0593300 31 G / 80 / 2000 of 21 / 6 / 2000 Private Dry 0.059300(Hectare) 0.0593300 32 G / 84 / L & R / 05 - 06 OF 13 / 2 / 2006 Private Dry 0.0757000(Hectare) 0.0757000 33 G / 79 / 2000 of 21 / 1 / 00 Private Dry 0.009700(Hectare) 0.0757000 34 G / 9 / 99 / 00 of 21 / 1 / 00 Private Dry 0.0008500(Hectare) 0.0008500(Hectare) 0.0008500(Hectare) 0.0008500(Hectare) 0.0008500(Hectare) 0.0008500(Hectare) 0.0008500(Hectare) 0.00376800 0.0008500(Hectar	24	G / 73 / 99 of 11 / 11 / 99	Private	Dry	0.1353000(Hectare)	0.1353000
27 G / 77 / 2000 of 7 / 6 / 2000 Private Dry 0.0955300(Hectare) 0.0955300 28 G / 79 / 014 of 5 / 3 / 014 Private Dry 0.0428500(Hectare) 0.0428500 29 G / 79 / 2000 of 21 / 6 / 2000 Private Dry 0.0967000(Hectare) 0.0967000 30 G / 79 / L & R / 05 - 06 OF 13 / 2 / 2006 Private Dry 0.0593300(Hectare) 0.023880 31 G / 80 / 2000 of 21 / 6 / 2000 Private Dry 0.0593300(Hectare) 0.0593300 32 G / 84 / L & R / 05 - 06 OF 13 / 2 / 2006 Private Dry 0.0757000(Hectare) 0.0757000 33 G / 72 / 2000 OF 23 / 10 / 2000 Private Dry 0.0009700(Hectare) 0.0009700 34 G / 79 / 99 / 00 of 21 / 1 / 00 Private Dry 0.0008500(Hectare) 0.0009700 35 G / TV / 35 / L & R / 015 of 18 / 8 / 016 Private Dry 0.0310700(Hectare) 0.030800 36 G / 102/91 of 25/3/91 Private Dry 0.0311200(Hectare) 0.0932500 37<	25	G / 74 / 99 of 11 / 11 / 99	Private	Dry	0.1571600(Hectare)	0.1571600
28 G / 79 / 014 of 5 / 3 / 014	26	G/75/014 OF 5/3/014	Private	Dry	0.0355200(Hectare)	0.0355200
29 G / 79 / 2000 of 21 / 6 / 2000 . Private Dry 0.0967000(Hectare) 0.0967000	27	G / 77 / 2000 of 7 / 6 / 2000	Private	Dry	0.0955300(Hectare)	0.0955300
30 G / 79 / L & R / 05 - 06 OF 13 / 2 / 06 Private Dry 0.0263800(Hectare) 0.0263800 31 G / 80 / 2000 of 21 / 6 / 2000 Private Dry 0.0593300(Hectare) 0.0593300 32 G / 84 / L & R / 05 - 06 OF 13 / 2 / 2006 Private Dry 0.009700(Hectare) 0.009700 33 G / 87 / 2000 OF 23 / 10 / 2000 Private Dry 0.0008500(Hectare) 0.0008500 34 G / 9 / 9 / 00 of 21 / 1 / 00 Private Dry 0.0008500(Hectare) 0.0008500 35 G / TV / 35 / L & R / 015 of 18 / 8 / 016 Private Dry 0.1307800(Hectare) 0.0307800 36 G / 1012/91 of 25/3/91 Private Dry 0.0361800(Hectare) 0.032500 37 G / 1030/91 of 8 / 4/1991 Private Dry 0.0361800(Hectare) 0.031800 38 G / 105/92 of 3/4/92 Private Dry 0.0361800(Hectare) 0.0511200 39 G / 117/491 of 19/7/91 Private Dry 0.02270900(Hectare) 0.02270900(Hectare) 0.02270900(Hectare)	28	G / 79 / 014 of 5 / 3 / 014	Private	Dry	0.0428500(Hectare)	0.0428500
31 G / 80 / 2000 of 21 / 6 / 2000 . Private Dry 0.0593300(Hectare) 0.0593300 32 G / 84 / L & R / 05 - 06 OF 13 / 2 / 2006 . Private Dry 0.0757000(Hectare) 0.0757000 33 G / 87 / 2000 OF 23 / 10 / 2000 . Private Dry 0.0009700(Hectare) 0.0009700 34 G / 9 / 9 / 9 / 00 of 21 / 1 / 00 . Private Dry 0.0008500(Hectare) 0.0008500 35 G / TV / 35 / L & R / 015 of 18 / 8 / 016 . Private Dry 0.1307800(Hectare) 0.1307800 36 G / 1012/91 of 25/3/91 . Private Dry 0.0361800(Hectare) 0.0932500 37 G / 1030/91 of 8 / 4 / 1991 . Private Dry 0.0361800(Hectare) 0.0361800 38 G / 105 / 92 of 3 / 4 / 92 . Private Dry 0.0511200(Hectare) 0.0511200 39 G / 1174/91 of 197791 . Private Dry 0.02270900(Hectare) 0.02270900 40 G / 1177/91 of 29 / 7 / 1991 . Private Dry 0.049900(Hectare) 0.049900 41 G / 12 / 186 of 10 / 9/86 . Private Dry 0.0650600(Hectare) 0.0650600 42 G / 128 / L&R / 06 of 13 / 2 / 06 . Private Dry 0.0825300(Hectare) 0.0825300 43 G / 13 / 17 V / L&R / 2015 - 16 of 8 / 3 / 2016 . Private Dry 0.2773700(Hectare) 0.02773700 44 G / 13 / 17 V / L&R / 2015 - 16 of 8 / 3 / 2016 . Private Dry 0.0316500(Hectare) 0.0316500 45 G / 13 / 12 / 12 / 12 / 10 / 10 / 10 / 10 / 10	29	G / 79 / 2000 of 21 / 6 / 2000	Private	Dry	0.0967000(Hectare)	0.0967000
32 G / 84 / L & R / 05 - 06 OF 13 / 2 / 2006. Private Dry 0.0757000(Hectare) 0.00757000 33 G / 87 / 2000 OF 23 / 10 / 2000 . Private Dry 0.0009700(Hectare) 0.0009700 34 G / 9 / 99 / 00 of 21 / 1 / 00 . Private Dry 0.0008500(Hectare) 0.0008500 35 G / TV / 35 / L & R / 015 of 18 / 8 / 016 . Private Dry 0.1307800(Hectare) 0.1307800 36 G / 102/91 of 25/3/91 . Private Dry 0.0932500(Hectare) 0.0932500 37 G / 1030/91 of 8 / 4/1991 . Private Dry 0.0361800(Hectare) 0.0361800 38 G / 105/92 of 3/4/92 . Private Dry 0.0511200(Hectare) 0.0511200 39 G / 1174/91 of 19/7/91 . Private Dry 0.02270900(Hectare) 0.02270900 40 G / 1177/91 of 29/7/1991 . Private Dry 0.049900(Hectare) 0.049900 41 G / 127/186 of 10/9/86 . Private Dry 0.0650600(Hectare) 0.0650600 42 G / 128/L&R/06 of 13/2/06 . P	30	G / 79 / L & R / 05 - 06 OF 13 / 2 / 06	Private	Dry	0.0263800(Hectare)	0.0263800
33 G / 87 / 2000 OF 23 / 10 / 2000 Private Dry 0.0009700(Hectare) 0.0009700	31	G / 80 / 2000 of 21 / 6 / 2000	Private	Dry	0.0593300(Hectare)	0.0593300
34 G/9/99/00 of 21/1/00 Private Dry 0.008500(Hectare) 0.0008500 35 G/TV/35/L & R/015 of 18/8/016 Private Dry 0.1307800(Hectare) 0.1307800 36 G/1012/91 of 25/3/91 Private Dry 0.0932500(Hectare) 0.0932500 37 G/1030/91 of 8/4/1991 Private Dry 0.0361800(Hectare) 0.0361800 38 G/105/92 of 3/4/92 Private Dry 0.0511200(Hectare) 0.0511200 39 G/1174/91 of 19/7/91 Private Dry 0.2270900(Hectare) 0.2270900 40 G/1177/91 of 29/7/1991 Private Dry 0.0049900(Hectare) 0.004990 41 G/127/86 of 10/9/86 Private Dry 0.0650600(Hectare) 0.0650600 42 G/128/L&R/06 of 13/2/06 Private Dry 0.0825300(Hectare) 0.0825300 43 G/131/TV/L&R/2015-16 of 8/3/2016 Private Dry 0.2773700(Hectare) 0.0825300 44 G/133/TV/L&R/2015-16 of 8/3/2016 Private Dry 0.1557200(Hectare) 0.2773700 45 G/136/L&R/06 of 21/11/06 Private Dry 0.0316500(Hectare) 0.0316500 46 G/142/L&R/07 of 13/9/07 Private Dry 0.0231600(Hectare) 0.0231600 47 G/157/TV/L&R/2015 of 1/9/016 Private Dry 0.0231600(Hectare) 0.0231600 48 G/172/TV/L&R/2015 of 1/9/016 Private Dry 0.1098400(Hectare) 0.1098400 49 G/18/97 of 26/6/1997 Private Dry 0.1098400(Hectare) 0.1250400 49 G/18/97 of 26/6/1997 Private Dry 0.0341200(Hectare) 0.0780200 50 G/18/L&R/07-08 of 14/5/2008 Private Dry 0.0341200(Hectare) 0.0482500 51 G/18/8/TV/L&R/015 of 301/2017 Private Dry 0.0259500(Hectare) 0.0341200 52 G/19/80 of 5/11/1980 Private Dry 0.0259500(Hectare) 0.00482500 53 G/20/02 of 21/8/02 Private Dry 0.0259500(Hectare) 0.0259500 54 G/21/L&R/05 -0.06 of 13/2/06 Private Dry 0.0299600(Hectare) 0.0259500 55 G/221/10 of 5/2/10 Private Dry 0.00939600(Hectare) 0.00939600 0.00939600 0.00939600 0.00939600 0.00939600 0.009	32	G / 84 / L & R / 05 - 06 OF 13 / 2 / 2006	Private	Dry	0.0757000(Hectare)	0.0757000
35 G/TV/35/L&R / 015 of 18 / 8 / 016 Private Dry D.1307800(Hectare) D.1307800 Dry D.0932500 Dry D.0361800 Dry D.0361800 Dry D.0361800 Dry D.0361800 Dry D.0511200 Dry D.0511200 Dry D.0511200 Dry D.0511200 Dry D.0511200 Dry D.0511200 Dry	33	G / 87 / 2000 OF 23 / 10 / 2000	Private	Dry	0.0009700(Hectare)	0.0009700
Brivate Bry 0.0932500(Hectare) 0.0932500	34	G/9/99/00 of 21/1/00	Private	Dry	0.0008500(Hectare)	0.0008500
37 G/1030/91 of 8/4/1991. Private Dry 0.0361800(Hectare) 0.0361800	35	G/TV/35/L & R/015 of 18/8/016	Private	Dry	0.1307800(Hectare)	0.1307800
38 G/105/92 of 3/4/92 Private Dry 0.0511200(Hectare) 0.0511200 39 G/1174/91 of 19/7/91 Private Dry 0.2270900(Hectare) 0.2270900 40 G/1177/91 of 29/7/1991 Private Dry 0.0049900(Hectare) 0.0049900 41 G/127/86 of 10/9/86 Private Dry 0.0650600(Hectare) 0.0650600 42 G/128/L&R/06 of 13/2/06 Private Dry 0.0825300(Hectare) 0.0825300 43 G/131/TV/L&R/2015-16 of 8/3/2016 Private Dry 0.2773700(Hectare) 0.2773700 44 G/133/TV/L&R/2015-16 of 8/3/2016 Private Dry 0.0316500(Hectare) 0.0316500 45 G/136/L&R/2015 of 6/3/2016 Private Dry 0.0316500(Hectare) 0.0316500 46 G/142/L&R/2015 of 13/9/07 Private Dry 0.0231600(Hectare) 0.0231600 47 G/157/TV/L&R/2015 of 14/12/016 Private Dry 0.1098400(Hectare) 0.1098400 49 G/18/97 of 26/6/1997 Private Dry	36	G/1012/91 of 25/3/91	Private	Dry	0.0932500(Hectare)	0.0932500
39 G/1174/91 of 19/7/91 Private Dry 0.2270900(Hectare) 0.2270900 40 G/1177/91 of 29/7/1991 Private Dry 0.0049900(Hectare) 0.004990 41 G/127/86 of 10/9/86 Private Dry 0.0650600(Hectare) 0.0650600 42 G/128/L&R/06 of 13/2/06 Private Dry 0.0825300(Hectare) 0.0825300 43 G/131/TV/L&R/2015-16 of 8/3/2016 Private Dry 0.2773700(Hectare) 0.2773700 44 G/133/TV/L&R/2015-16 of 8/3/2016 Private Dry 0.1557200(Hectare) 0.1557200 45 G/136/L&R/06 of 21/11/06 Private Dry 0.0316500(Hectare) 0.0316500 46 G/142/L&R/07 of 13/9/07 Private Dry 0.0231600(Hectare) 0.0231600 47 G/157/TV/L&R/2015 of 1/9/016 Private Dry 0.1098400(Hectare) 0.1250400 48 G/172/TV/L&R/2015 of 14/12/016 Private Dry 0.0780200(Hectare) 0.0780200 50 G/18/P7 of 26/6/1997 Private Dry </td <td>37</td> <td>G/1030/91 of 8/4/1991</td> <td>Private</td> <td>Dry</td> <td>0.0361800(Hectare)</td> <td>0.0361800</td>	37	G/1030/91 of 8/4/1991	Private	Dry	0.0361800(Hectare)	0.0361800
40 G/1177/91 of 29/7/1991 Private Dry 0.0049900(Hectare) 0.0049900 41 G/127/86 of 10/9/86 Private Dry 0.0650600(Hectare) 0.0050600 42 G/128/L&R/06 of 13/2/06 Private Dry 0.0825300(Hectare) 0.0825300 43 G/131/TV/L&R/2015-16 of 8/3/2016 Private Dry 0.2773700(Hectare) 0.2773700 44 G/133/TV/L&R/2015-16 of 8/3/2016 Private Dry 0.1557200(Hectare) 0.1557200 45 G/136/L&R/06 of 21/11/06 Private Dry 0.0316500(Hectare) 0.0316500 46 G/142/L&R/07 of 13/9/07 Private Dry 0.0231600(Hectare) 0.0231600 47 G/157/TV/L&R/2015 of 1/9/016 Private Dry 0.1098400(Hectare) 0.1098400 48 G/127/TV/L&R/2015 of 14/12/016 Private Dry 0.0780200(Hectare) 0.0780200 49 G/18/97 of 26/6/1997 Private Dry 0.0780200(Hectare) 0.0780200(Hectare) 50 G/181/L&R/07-08 of 14/5/2008 Private <td>38</td> <td>G/105/92 of 3/4/92</td> <td>Private</td> <td>Dry</td> <td>0.0511200(Hectare)</td> <td>0.0511200</td>	38	G/105/92 of 3/4/92	Private	Dry	0.0511200(Hectare)	0.0511200
41 G/127/86 of 10/9/86. Private Dry 0.0650600(Hectare) 0.0650600 42 G/128/L&R/06 of 13/2/06. Private Dry 0.0825300(Hectare) 0.0825300 43 G/131/TV/L&R/2015-16 of 8/3/2016. Private Dry 0.2773700(Hectare) 0.2773700 44 G/133/TV/L&R/2015-16 of 8/3/2016. Private Dry 0.1557200(Hectare) 0.1557200 45 G/136/L&R/06 of 21/11/06. Private Dry 0.0316500(Hectare) 0.0316500 46 G/142/L&R/07 of 13/9/07. Private Dry 0.0231600(Hectare) 0.0231600 47 G/157/TV/L&R/2015 of 1/9/016. Private Dry 0.1098400(Hectare) 0.198400 48 G/172/TV/L&R/2015 of 14/12/016. Private Dry 0.0780200(Hectare) 0.1250400 49 G/18/97 of 26/6/1997. Private Dry 0.0780200(Hectare) 0.0780200 50 G/181/L&R/07-08 of 14/5/2008. Private Dry 0.0482500(Hectare) 0.0482500 51 G/19/80 of 5/11/1980. Private Dry	39	G/1174/91 of 19/7/91	Private	Dry	0.2270900(Hectare)	0.2270900
42 G/128/L&R/06 of 13/2/06 Private Dry 0.0825300(Hectare) 0.0825300 43 G/131/TV/L&R/2015-16 of 8/3/2016 Private Dry 0.2773700(Hectare) 0.2773700 44 G/133/TV/L&R/2015-16 of 8/3/2016 Private Dry 0.1557200(Hectare) 0.1557200 45 G/136/L&R/06 of 21/11/06 Private Dry 0.0316500(Hectare) 0.0316500 46 G/142/L&R/07 of 13/9/07 Private Dry 0.0231600(Hectare) 0.0231600 47 G/157/TV/L&R/2015 of 1/9/016 Private Dry 0.1098400(Hectare) 0.1098400 48 G/172/TV/L&R/2015 of 14/12/016 Private Dry 0.0780200(Hectare) 0.0780200 49 G/18/97 of 26/6/1997 Private Dry 0.0780200(Hectare) 0.0780200 50 G/181/L&R/07-08 of 14/5/2008 Private Dry 0.0341200(Hectare) 0.0482500 51 G/188/TV/L&R/015 of 30/1/2017 Private Dry 0.0764100(Hectare) 0.0764100 52 G/19/80 of 5/11/1980 Pri	40	G/1177/91 of 29/7/1991	Private	Dry	0.0049900(Hectare)	0.0049900
43 G/131/TV/L&R/2015-16 of 8/3/2016 Private Dry 0.2773700(Hectare) 0.2773700 44 G/133/TV/L&R/2015-16 of 8/3/2016 Private Dry 0.1557200(Hectare) 0.1557200 45 G/136/L&R/06 of 21/11/06 Private Dry 0.0316500(Hectare) 0.0316500 46 G/142/L&R/07 of 13/9/07 Private Dry 0.0231600(Hectare) 0.0231600 47 G/157/TV/L&R/2015 of 1/9/016 Private Dry 0.1098400(Hectare) 0.1098400 48 G/172/TV/L&R/2015 of 14/12/016 Private Dry 0.1250400(Hectare) 0.1250400 49 G/18/97 of 26/6/1997 Private Dry 0.0780200(Hectare) 0.0780200 50 G/18/TV/L&R/015 of 30/1/2017 Private Dry 0.0341200(Hectare) 0.0341200 51 G/19/80 of 5/11/1980 Private Dry 0.0764100(Hectare) 0.0764100 52 G/19/80 of 5/11/1980 Private Dry 0.0259500(Hectare) 0.0259500 54 G/21/L&R/05 - 06 of 13/2/06 Private	41	G/127/86 of 10/9/86	Private	Dry	0.0650600(Hectare)	0.0650600
44 G/133/TV/L&R/2015-16 of 8/3/2016 Private Dry 0.1557200(Hectare) 0.1557200 45 G/136/L&R/06 of 21/11/06 Private Dry 0.0316500(Hectare) 0.0316500 46 G/142/L&R/07 of 13/9/07 Private Dry 0.0231600(Hectare) 0.0231600 47 G/157/TV/L&R/2015 of 1/9/016 Private Dry 0.1098400(Hectare) 0.1098400 48 G/172/TV/L&R/2015 of 14/12/016 Private Dry 0.1250400(Hectare) 0.1250400 49 G/18/97 of 26/6/1997 Private Dry 0.0780200(Hectare) 0.0780200 50 G/181/L&R/07-08 of 14/5/2008 Private Dry 0.0341200(Hectare) 0.0341200 51 G/188/TV/L&R/015 of 30/1/2017 Private Dry 0.0482500(Hectare) 0.0482500 52 G/19/80 of 5/11/1980 Private Dry 0.0764100(Hectare) 0.0259500 54 G/21/L&R/05 - 06 of 13/2/06 Private Dry 0.1006900(Hectare) 0.1006900 55 G/221/10 of 5/2/10 . Private	42	G/128/L&R/06 of 13/2/06	Private	Dry	0.0825300(Hectare)	0.0825300
45 G/136/L&R/06 of 21/11/06. Private Dry 0.0316500(Hectare) 0.0316500 46 G/142/L&R/07 of 13/9/07. Private Dry 0.0231600(Hectare) 0.0231600 47 G/157/TV/L&R/2015 of 1/9/016. Private Dry 0.1098400(Hectare) 0.1098400 48 G/172/TV/L&R/2015 of 14/12/016. Private Dry 0.1250400(Hectare) 0.1250400 49 G/18/97 of 26/6/1997. Private Dry 0.0780200(Hectare) 0.0780200 50 G/181/L&R/07-08 of 14/5/2008. Private Dry 0.0341200(Hectare) 0.0341200 51 G/188/TV/L&R/015 of 30/1/2017. Private Dry 0.0482500(Hectare) 0.0482500 52 G/19/80 of 5/11/1980. Private Dry 0.0764100(Hectare) 0.0764100 53 G/20/02 of 21/8/02. Private Dry 0.0259500(Hectare) 0.0259500 54 G/21/L&R/05 - 06 of 13/2/06. Private Dry 0.1006900(Hectare) 0.1006900 55 G/221/10 of 5/2/10. Private Dry 0.0	43	G/131/TV/L&R/2015-16 of 8/3/2016	Private	Dry	0.2773700(Hectare)	0.2773700
46 G/142/L&R/07 of 13/9/07. Private Dry 0.0231600(Hectare) 0.0231600 47 G/157/TV/L&R/2015 of 1/9/016. Private Dry 0.1098400(Hectare) 0.1098400 48 G/172/TV/L&R/2015 of 14/12/016. Private Dry 0.1250400(Hectare) 0.1250400 49 G/18/97 of 26/6/1997. Private Dry 0.0780200(Hectare) 0.0780200 50 G/181/L&R/07-08 of 14/5/2008. Private Dry 0.0341200(Hectare) 0.0341200 51 G/188/TV/L&R/015 of 30/1/2017. Private Dry 0.0482500(Hectare) 0.0482500 52 G/19/80 of 5/11/1980. Private Dry 0.0764100(Hectare) 0.0764100 53 G/20/02 of 21/8/02. Private Dry 0.0259500(Hectare) 0.0259500 54 G/21/L&R/05 - 06 of 13/2/06. Private Dry 0.1006900(Hectare) 0.1006900 55 G/221/10 of 5/2/10. Private Dry 0.0939600(Hectare) 0.0939600	44	G/133/TV/L&R/2015-16 of 8/3/2016	Private	Dry	0.1557200(Hectare)	0.1557200
47 G/157/TV/L&R/2015 of 1/9/016. Private Dry 0.1098400(Hectare) 0.1098400 48 G/172/TV/L&R/2015 of 14/12/016. Private Dry 0.1250400(Hectare) 0.1250400 49 G/18/97 of 26/6/1997. Private Dry 0.0780200(Hectare) 0.0780200 50 G/181/L&R/07-08 of 14/5/2008. Private Dry 0.0341200(Hectare) 0.0341200 51 G/188/TV/L&R/015 of 30/1/2017. Private Dry 0.0482500(Hectare) 0.0482500 52 G/19/80 of 5/11/1980. Private Dry 0.0764100(Hectare) 0.0764100 53 G/20/02 of 21/8/02. Private Dry 0.0259500(Hectare) 0.0259500 54 G/21/L&R/05 - 06 of 13/2/06. Private Dry 0.1006900(Hectare) 0.1006900 55 G/221/10 of 5/2/10. Private Dry 0.0939600(Hectare) 0.0939600	45	G/136/L&R/06 of 21/11/06	Private	Dry	0.0316500(Hectare)	0.0316500
48 G/172/TV/L&R/2015 of 14/12/016. Private Dry 0.1250400(Hectare) 0.1250400 49 G/18/97 of 26/6/1997. Private Dry 0.0780200(Hectare) 0.0780200 50 G/181/L&R/07-08 of 14/5/2008. Private Dry 0.0341200(Hectare) 0.0341200 51 G/188/TV/L&R/015 of 30/1/2017. Private Dry 0.0482500(Hectare) 0.0482500 52 G/19/80 of 5/11/1980. Private Dry 0.0764100(Hectare) 0.0764100 53 G/20/02 of 21/8/02. Private Dry 0.0259500(Hectare) 0.0259500 54 G/21/L&R/05 - 06 of 13/2/06. Private Dry 0.1006900(Hectare) 0.1006900 55 G/221/10 of 5/2/10. Private Dry 0.0939600(Hectare) 0.0939600	46	G/142/L&R/07 of 13/9/07	Private	Dry	0.0231600(Hectare)	0.0231600
49 G/18/97 of 26/6/1997 Private Dry 0.0780200(Hectare) 0.0780200 50 G/181/L&R/07-08 of 14/5/2008 Private Dry 0.0341200(Hectare) 0.0341200 51 G/188/TV/L&R/015 of 30/1/2017 Private Dry 0.0482500(Hectare) 0.0482500 52 G/19/80 of 5/11/1980 Private Dry 0.0764100(Hectare) 0.0764100 53 G/20/02 of 21/8/02 Private Dry 0.0259500(Hectare) 0.0259500 54 G/21/L&R/05 - 06 of 13/2/06 Private Dry 0.1006900(Hectare) 0.1006900 55 G/221/10 of 5/2/10 Private Dry 0.0939600(Hectare) 0.0939600	47	G/157/TV/L&R/2015 of 1/9/016	Private	Dry	0.1098400(Hectare)	0.1098400
50 G/181/L&R/07-08 of 14/5/2008 Private Dry 0.0341200(Hectare) 0.0341200 51 G/188/TV/L&R/015 of 30/1/2017 Private Dry 0.0482500(Hectare) 0.0482500 52 G/19/80 of 5/11/1980 Private Dry 0.0764100(Hectare) 0.0764100 53 G/20/02 of 21/8/02 Private Dry 0.0259500(Hectare) 0.0259500 54 G/21/L&R/05 - 06 of 13/2/06 Private Dry 0.1006900(Hectare) 0.1006900 55 G/221/10 of 5/2/10 Private Dry 0.0939600(Hectare) 0.0939600	48	G/172/TV/L&R/2015 of 14/12/016	Private	Dry	0.1250400(Hectare)	0.1250400
51 G/188/TV/L&R/015 of 30/1/2017. Private Dry 0.0482500(Hectare) 0.0482500 52 G/19/80 of 5/11/1980. Private Dry 0.0764100(Hectare) 0.0764100 53 G/20/02 of 21/8/02. Private Dry 0.0259500(Hectare) 0.0259500 54 G/21/L&R/05 - 06 of 13/2/06. Private Dry 0.1006900(Hectare) 0.1006900 55 G/221/10 of 5/2/10. Private Dry 0.0939600(Hectare) 0.0939600	49	G/18/97 of 26/6/1997	Private	Dry	0.0780200(Hectare)	0.0780200
52 G/19/80 of 5/11/1980 Private Dry 0.0764100(Hectare) 0.0764100 53 G/20/02 of 21/8/02 Private Dry 0.0259500(Hectare) 0.0259500 54 G/21/L&R/05 - 06 of 13/2/06 Private Dry 0.1006900(Hectare) 0.1006900 55 G/221/10 of 5/2/10 Private Dry 0.0939600(Hectare) 0.0939600	50	G/181/L&R/07-08 of 14/5/2008	Private	Dry	0.0341200(Hectare)	0.0341200
53 G/20/02 of 21/8/02. Private Dry 0.0259500(Hectare) 0.0259500 54 G/21/L&R/05 - 06 of 13/2/06. Private Dry 0.1006900(Hectare) 0.1006900 55 G/221/10 of 5/2/10. Private Dry 0.0939600(Hectare) 0.0939600	51	G/188/TV/L&R/015 of 30/1/2017	Private	Dry	0.0482500(Hectare)	0.0482500
54 G/21/L&R/05 - 06 of 13/2/06. Private Dry 0.1006900(Hectare) 0.1006900 55 G/221/10 of 5/2/10. Private Dry 0.0939600(Hectare) 0.0939600	52	G/19/80 of 5/11/1980	Private	Dry	0.0764100(Hectare)	0.0764100
55 G/221/10 of 5/2/10. Private Dry 0.0939600(Hectare) 0.0939600	53	G/20/02 of 21/8/02	Private	Dry	0.0259500(Hectare)	0.0259500
	54	G/21/L&R/05 - 06 of 13/2/06	Private	Dry	0.1006900(Hectare)	0.1006900
56 G/24/80 of 11/4/1980 Private Dry 0.0192000(Hectare) 0.0192000	55	G/221/10 of 5/2/10	Private	Dry	0.0939600(Hectare)	0.0939600
	56	G/24/80 of 11/4/1980	Private	Dry	0.0192000(Hectare)	0.0192000

57	G/321/AMB(V)/L&R/2015-16 of 25/11/15	Private	Dest	0.1284600(Hectare)	0.1284600
			Dry		
58	G/36/TV/Land/L&R/015 of 2/2/16	Private	Dry	0.1076900(Hectare)	0.1076900
59	G/45/98 of 14/4/98	Private	Dry	0.1997700(Hectare)	0.1997700
60	G/47/014 of 18/2/2014	Private	Dry	0.0220500(Hectare)	0.0220500
61	G/49/TV/Land/L&R/2015 of 02/02/2016	Private	Dry	0.0529900(Hectare)	0.0529900
62	G/52/2014 of 18/2/2014	Private	Dry	0.0097300(Hectare)	0.0097300
63	G/553/89 of 9/8/1989	Private	Dry	0.1673100(Hectare)	0.1673100
64	G/56/014 of 21/2/2014	Private	Dry	0.0057000(Hectare)	0.0057000
65	G/58/01 0f 1/2/02	Private	Dry	0.0688200(Hectare)	0.0688200
66	G/62/TV/013-015 of 5/5/2015	Private	Dry	0.1531700(Hectare)	0.1531700
67	G/63/014 of 5/3/2014	Private	Dry	0.0153400(Hectare)	0.0153400
68	G/65/014 of 5/3/2014	Private	Dry	0.0686200(Hectare)	0.0686200
69	G/65/90 of 23/2/1990	Private	Dry	0.1228300(Hectare)	0.1228300
70	G/68/2014 of 5/3/2014	Private	Dry	0.0406000(Hectare)	0.0406000
71	G/69/014/L&R/14 of 5/3/014	Private	Dry	0.0330000(Hectare)	0.0330000
72	G/74/TV/L&R/015 of 2/12/015	Private	Dry	0.2321900(Hectare)	0.2321900
73	G/8/2004 of 21/May/2004	Private	Dry	0.1021700(Hectare)	0.1021700
74	G/86/TV/015 of 29/7/2015	Private	Dry	0.0516100(Hectare)	0.0516100
75	G/9/79 of 23/11/79	Private	Dry	0.1795400(Hectare)	0.1795400
76	G/9/97 of 25/7/97	Private	Dry	0.0720700(Hectare)	0.0720700
77	G/90/2000 of 14/12/2000	Private	Dry	0.1156000(Hectare)	0.1156000
78	G/92/L&R/05-06 of 13/2/06	Private	Dry	0.0109200(Hectare)	0.0109200
79	G/TV/05/2018 of 27/7/2018	Private	Dry	0.2716500(Hectare)	0.2716500
80	H / 124 / TV / L & R / 15 OF 30 / 7 / 2015	Private	Dry	0.0002300(Hectare)	0.0002300
81	H/125/TV/L&R/15 OF 30/7/2015	Private	Dry	0.0072000(Hectare)	0.0072000
82	H/127/TV/L&R/15 OF 30/7/2015	Private	Dry	0.0020000(Hectare)	0.0020000
83	H/130/TV/L&R/15/OF30/7/015	Private	Dry	0.0006500(Hectare)	0.0006500
84	H/132/TV/L&R/15/OF30/7/015	Private	Dry	0.0385200(Hectare)	0.0385200
85	H/152/TV/L&R/15 OF 30/7/2015	Private	Dry	0.0192000(Hectare)	0.0192000
86	H/161/TV/L&R/015 OF 30/7/2015	Private	Dry	0.0037800(Hectare)	0.0037800
87	H/171/TV/L&R/15 OF 30/7/015	Private	Dry	0.0091300(Hectare)	0.0091300
88	H / 179 / TV / L & R / 015 OF 30 / 7 / 015	Private	Dry	0.0768000(Hectare)	0.0768000
89	H / 180 / TV / L & R / 15 OF 30 / 7 / 015	Private	Dry	0.0018300(Hectare)	0.0018300
90	H / 181 / TV / L & R / 15 OF 30 / 7 / 2015	Private	Dry	0.0056000(Hectare)	0.0056000
91	H/189/TV/L&R/015 OF 30/7/015	Private	Dry	0.0012000(Hectare)	0.0012000
92	H/190/TV/L&R/015 OF 30/7/015	Private	Dry	0.0012000(Hectare)	0.0012000
93	H / 197 / TV / L & R / 15 OF 30 / 7 / 2015	Private	Dry	0.0108000(Hectare)	0.0108000
94	H / 200 / TV / L & R / 015 OF 30 / 7 / 015	Private	Dry	0.0150000(Hectare)	0.0150000
95	H / 244 / TV / L & R / 15 OF 30 / 7 / 015	Private	Dry	0.0263700(Hectare)	0.0263700
96	H / 248 / TV / L & R / 015 OF 30 / 7 / 015	Private	Dry	0.0180000(Hectare)	0.0180000
	11			3.31333333(11 00 ta10)	3.3130000

97	H/267/TV/L&R/15 OF 30/7/15	Private	Dry	0.0212800(Hectare)	0.0212800
98	H/271/TV/L&R/15 OF 30/7/015	Private	Dry	0.0147000(Hectare)	0.0147000
99	H/282/TV/L&R/015 OF 30/7/015	Private	Dry	0.0052300(Hectare)	0.0052300
100	H/285/TV/L&R/15 OF 30/7/2015	Private	Dry	0.0020000(Hectare)	0.0020000
101	H/286/TV/L&R/15 OF 30/7 015	Private	Dry	0.0055300(Hectare)	0.0055300
102	H / 289 / TV / L & R / 15 OF 30 / 7 / 2015	Private	Dry	0.0056000(Hectare)	0.0056000
103	H / 299 / TV / L & R / 15 OF 30 / 7 / 2015	Private	Dry	0.0072000(Hectare)	0.0072000
104	H/325/TV/L&R/15 OF 30/7/015	Private	Dry	0.0036700(Hectare)	0.0036700
105	H / 344 / TV / L & R / 15 of 6 / 10 / 16	Private	Dry	0.0097800(Hectare)	0.0097800
106	H/121/TV/L&R/2015 of 30/7/2015	Private	Dry	0.0120800(Hectare)	0.0120800
107	H/124/L&R/2016 of 08/06/2016	Private	Dry	0.0720000(Hectare)	0.0720000
108	H/138/TV/I&R/2015 of 30/7/2015	Private	Dry	0.0184300(Hectare)	0.0184300
109	H/142 / TV/ L&R/2015 of 30/7/2015	Private	Dry	0.0493000(Hectare)	0.0493000
110	H/15/TV/013 of 16/12/014	Private	Dry	0.0140300(Hectare)	0.0140300
111	H/160/TV/L&R/2015 of 30/7/2015	Private	Dry	0.0215000(Hectare)	0.0215000
112	H/167/TV/L&R/2015 of 30/7/2015	Private	Dry	0.0251500(Hectare)	0.0251500
113	H/182/TV/L&R/2015 of 30/7/2015	Private	Dry	0.0232600(Hectare)	0.0232600
114	H/201/TV/L&R/2015 of 30/7/2015	Private	Dry	0.0225000(Hectare)	0.0225000
115	H/204/TV/L&R/2015 of 30/7/2015	Private	Dry	0.0112600(Hectare)	0.0112600
116	H/208/TV/L&R/2015 of 30/7/2015	Private	Dry	0.0202500(Hectare)	0.0202500
117	H/213/TV/L&R/2015 of 30/07/2015	Private	Dry	0.0015800(Hectare)	0.0015800
118	H/215/TV/L&R/2015 of 30/7/2015	Private	Dry	0.0570000(Hectare)	0.0570000
119	H/261/TV/L&R/2015 of 30/7/2015	Private	Dry	0.0051800(Hectare)	0.0051800
120	H/309/TV/L&R/2015 of 30/7/2015	Private	Dry	0.0084800(Hectare)	0.0084800
121	H/310/TV/L&R/2015 of 30/7/2015	Common	Dry	0.0053300(Hectare)	0.0053300
122	H/312/TV/L&R/2015 of 30/7/2015	Private	Dry	0.0225000(Hectare)	0.0225000
123	H/314/TV/L&R/2015 of 30/7/2015	Private	Dry	0.0156300(Hectare)	0.0156300
124	H/315/TV/L&R/2015 of 30/7/2015	Private	Dry	0.0156300(Hectare)	0.0156300
125	LSC / G / OP / 51 / 01 of 14 / 3 / 01	Private	Dry	0.0197600(Hectare)	0.0197600
126	LSC / G / TV / 11 / 03 of 25 / 9 / 03	Private	Dry	0.1883300(Hectare)	0.1883300
127	No.LL.04(NGO S)10 of 12/4/17	Common	Dry	0.1054600(Hectare)	0.1054600
128	PS / G / 1285 / 90 of 24 / 7 / 90	Private	Dry	0.0231500(Hectare)	0.0231500
129	PS / G / 1286 / 90 of 24 / 7 / 90	Private	Dry	0.0030800(Hectare)	0.0030800
130	TLSC / G / 19 / 13 OF 2 / 6 / 2014	Private	Dry	0.0007700(Hectare)	0.0007700
			Total	7.0721	7.0721

[F. No. NHIDCL/BO AIZAWL/PACKAGE 8/08/3A3] RAJESH GUPTA, Dy. Secy.